SVANBORG, C. et al. Appl. No. 10/506,903 December 20, 2006

## **AMENDMENTS TO THE SPECIFICATION:**

Amend the specification as follows:

Please delete the paragraphs spanning line 31 of page 15 through line 15 of page 16 and insert the following therefor:

Figures 2A - H are [[is]] a series of graphs showing the retention of apo- $\alpha$ -lactalbumin on ion exchange matrices conditioned with individual fatty acids.

Figures 3A and 3B illustrate[[s]] tumour cell apoptosis induced by the lipid-protein complexes.

Figures 4A-H show[[s]] the results of CD spectroscopy to determine the tertiary structure of the fatty acid-protein complexes.

Figures 5A-H show[[s]] the results of probing of the fatty acid-protein complexes by ANS spectroscopy as an indicator of hydrophobicity.

Figure 6 shows the results of NMR analysis of complexes.

Figures 7A-C illustrate[[s]] the characterisation of the D87A and D87N mutants of .alpha.-lactalbumin, in which panel A shows the structure of the calcium-binding site.

SVANBORG, C. et al. Appl. No. 10/506,903 December 20, 2006

Figure 8A and Figure 8B illustrate[[s]] biological tests carried out using mutated proteins alone, and shows that they do not induce apoptosis.

Insert the attached Sequence Listing after the Figures.